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Can we age healthier and live longer?

What's the key to aging healthy and living longer?

Telomeres!

Telomeres: Strings of DNA located at the ends of the chromosomes. They maintain the structure of the chromosome and protect the genes.

Every human cell contains 92 of these biological ticking clocks. Telomeres are responsible for maintaining the integrity of our DNA. Each and every time our cells divide, these telomeres (some call them burning fuses) get shorter, until one of them becomes critically short and the cell either stops functioning properly or dies.

Birth marks the beginning of telomere erosion in most tissues throughout life. Telomere shortening proceeds inexorably as we grow older and is further accentuated by environmental, physical, and emotional stress. Telomere biology won the Nobel Prize in 2009 and for good reason; unless something can be done to keep telomeres from shortening, (even if every disease known to mankind is cured) ...

We will all still die from telomere shortening!



What can be done to keep telomeres long?

Lead a healthy lifestyle

This will only help to slow down shortening of your telomeres.

Activate Telomerase

In published studies it has been proven to be the only way to lengthen short telomeres

What is Telomerase?

Telomerase is an enzyme controlled by a specific gene (the telomerase gene) that is usually turned off in most cells. But when that gene is activated (turned on) it resembles a molecular motor and adds new DNA onto the ends of telomeres thus lengthening telomeres

Why Humans Age: When we are first conceived, the telomeres in our single-cell embryos are approximately 15,000 nucleotides long. But by the time we are born, our telomeres have decreased in length to approximately 10,000 nucleotides.



At about age 3, the telomeres have decreased to approximately 9,000 nucleotides.



At about age 13, the telomeres have decreased to approximately 8,000 nucleotides.



At about age 30, the telomeres have decreased to approximately 7.000 nucleotides.



At about age 60, the telomeres have decreased to approximately 6,000 nucleotides.



Beyond the age of 90, when the telomeres have decreased to an average of about 5,000 nucleotides, our cells cannot divide any further, and we die of old age.

Is there a way to activate telomerase?

The only way, proven in published studies, available to you is:



TA-65MD, is a purified molecule originating from the astragalus plant.

Astragalus is a well respected Chinese medicinal plant, which has been in use for over 2,000 years.

TA-65MD is proven to:

Activate telomerase
Lengthen short telomeres
Restore an aging immune system
Increase bone density
Improve various biomarkers that usually decline with age.

Our clients report anecdotal benefits, such as:

Increased energy Improved endurance Vision improvements Enhanced libido Better skin elasticity and more....



Ask your physician if you can benefit from anti-aging therapy with TA-65.